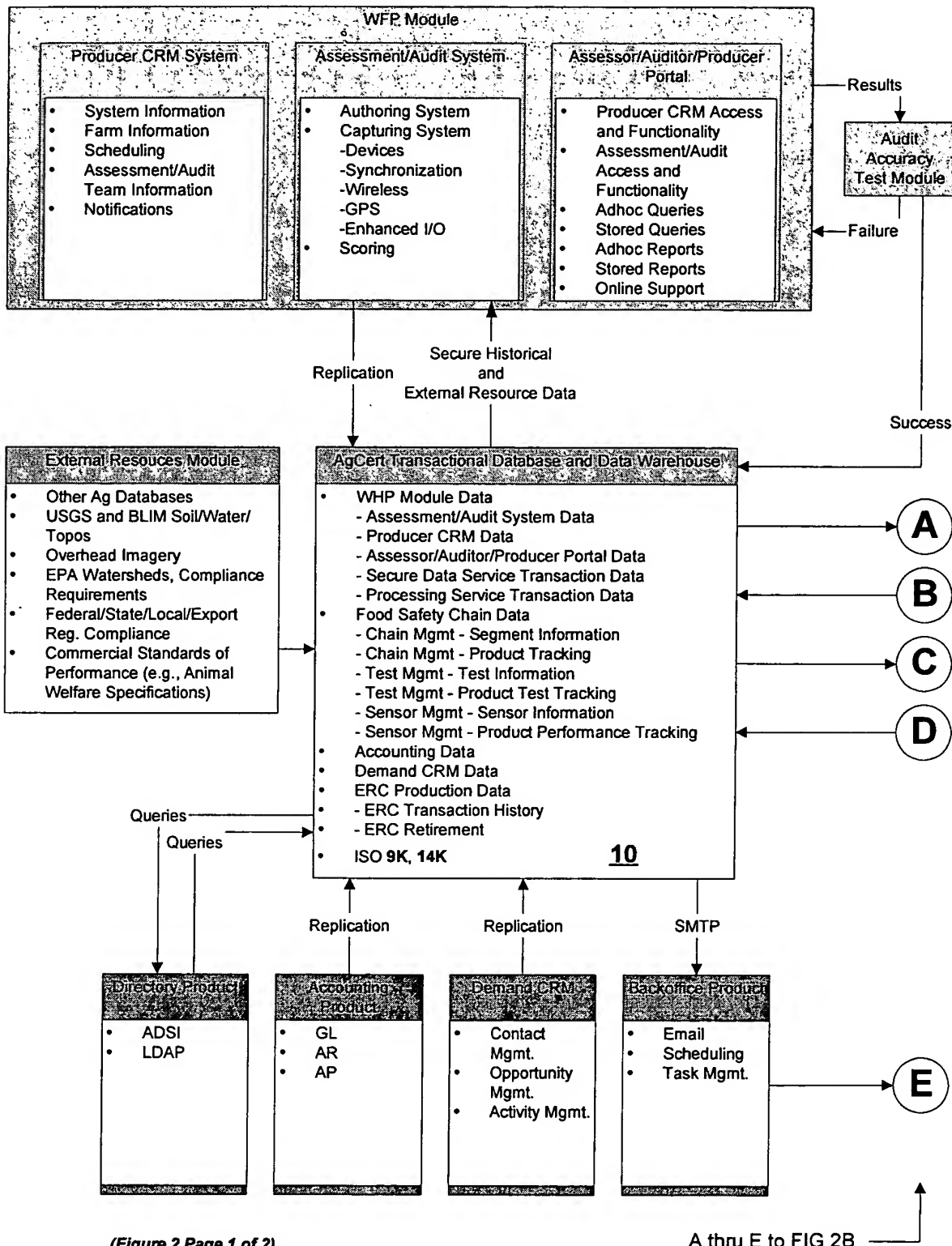


FIG 1



(Figure 2 Page 1 of 2)

FIG 2A

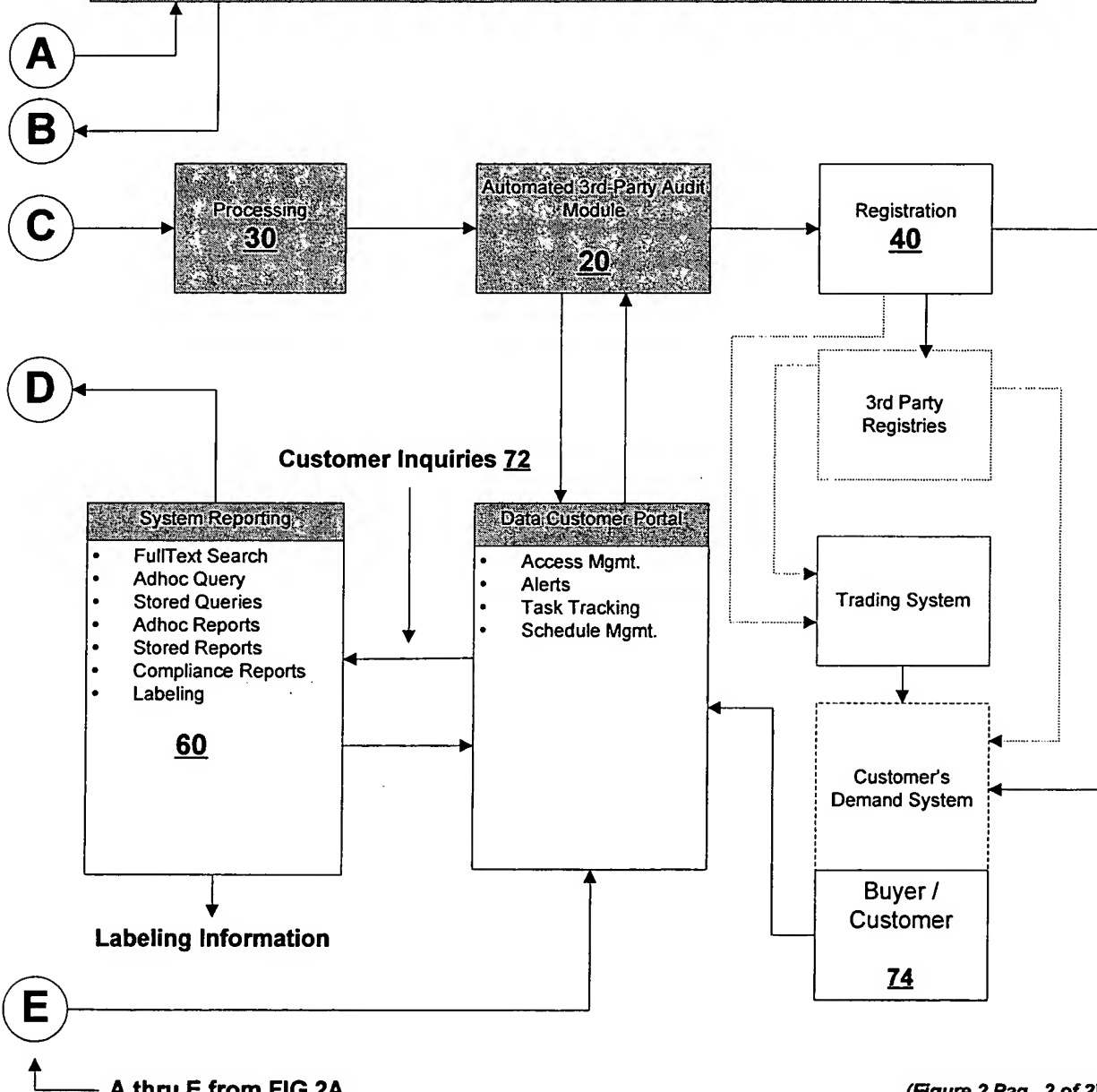
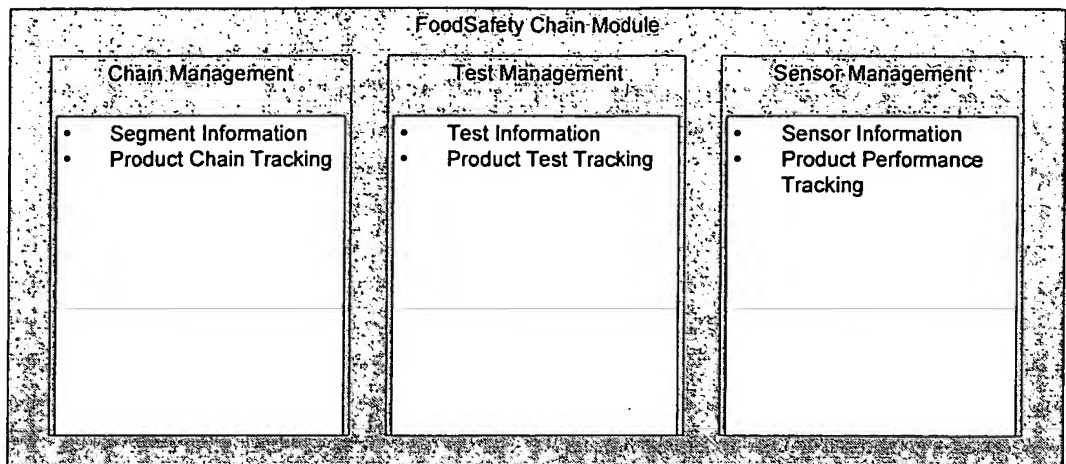


FIG 2B

(Figure 2 Pag 2 of 2)

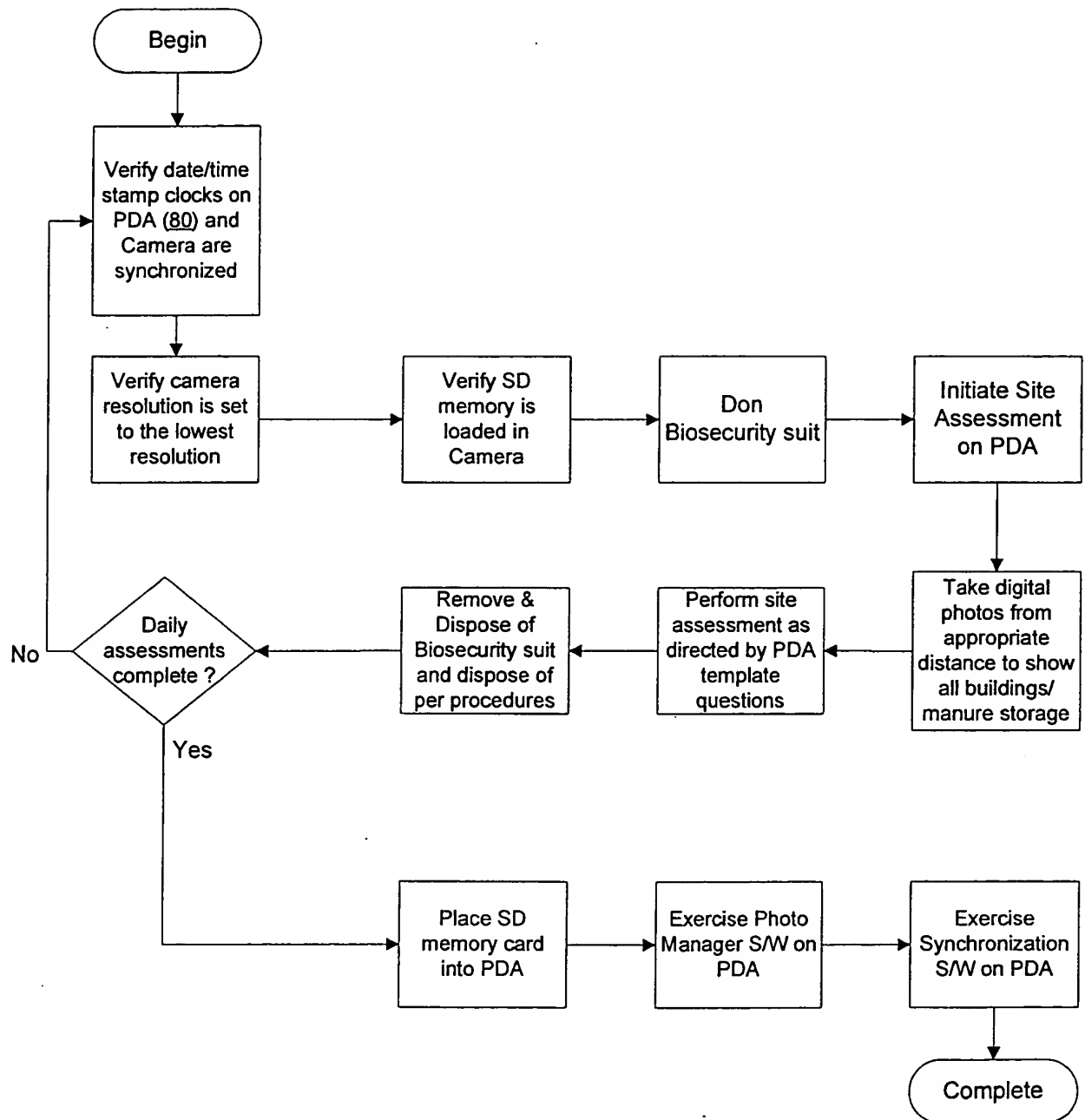
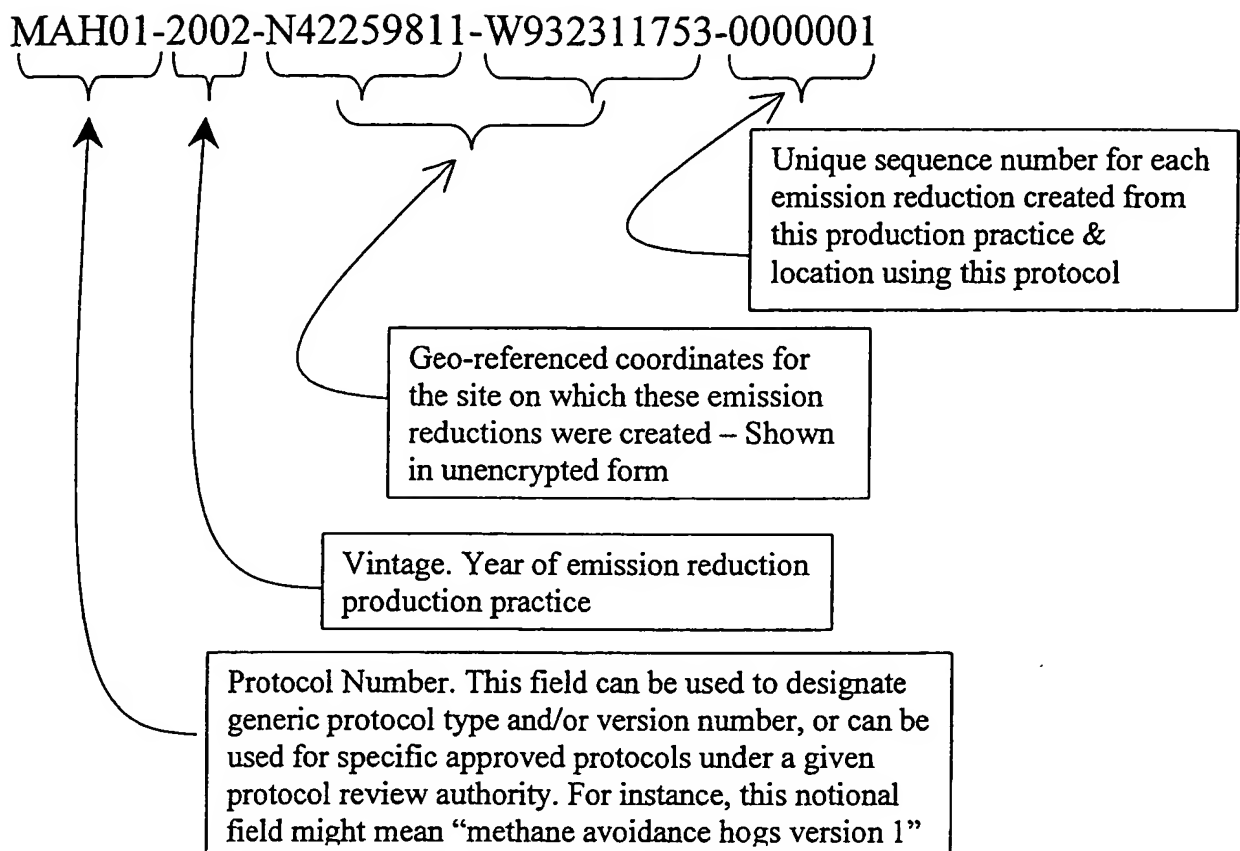


FIG 3



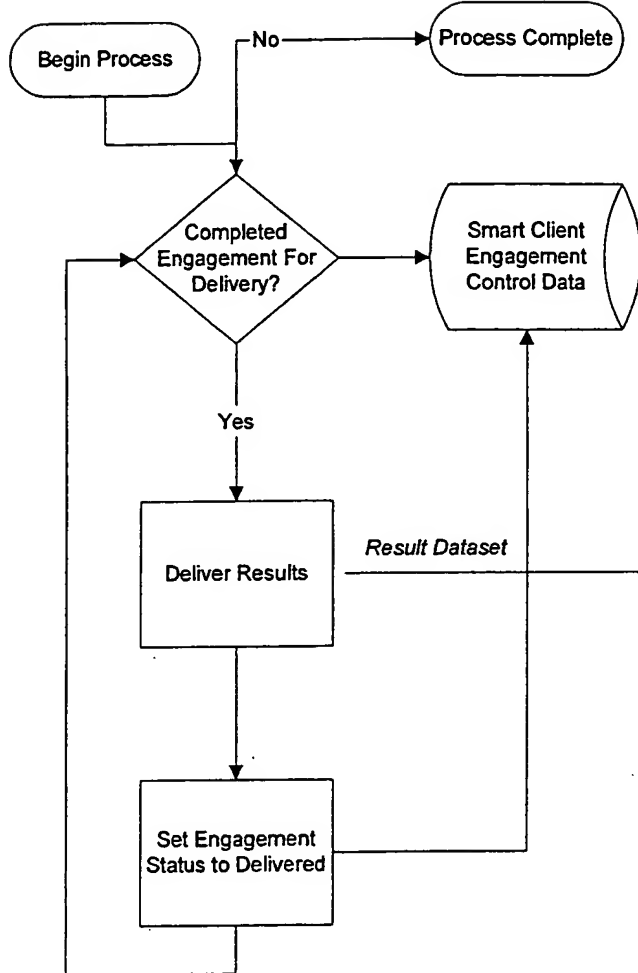
The same emission reduction, with its geo-referenced location data encrypted to protect the producer's privacy:

MAH01-2002-7F123-C7453-0000001

Geo-referenced coordinates for the site on which these emission reductions were created – Shown in encrypted form

FIG 4

**Smart Client
(PDA) 80**



Data Center 70

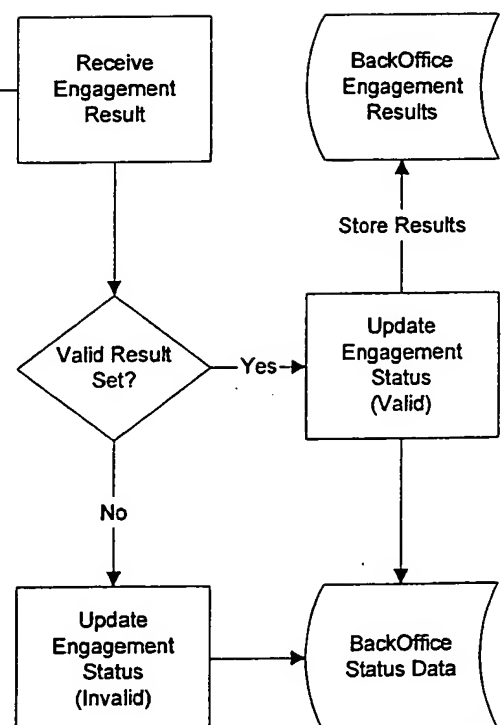


FIG 5A

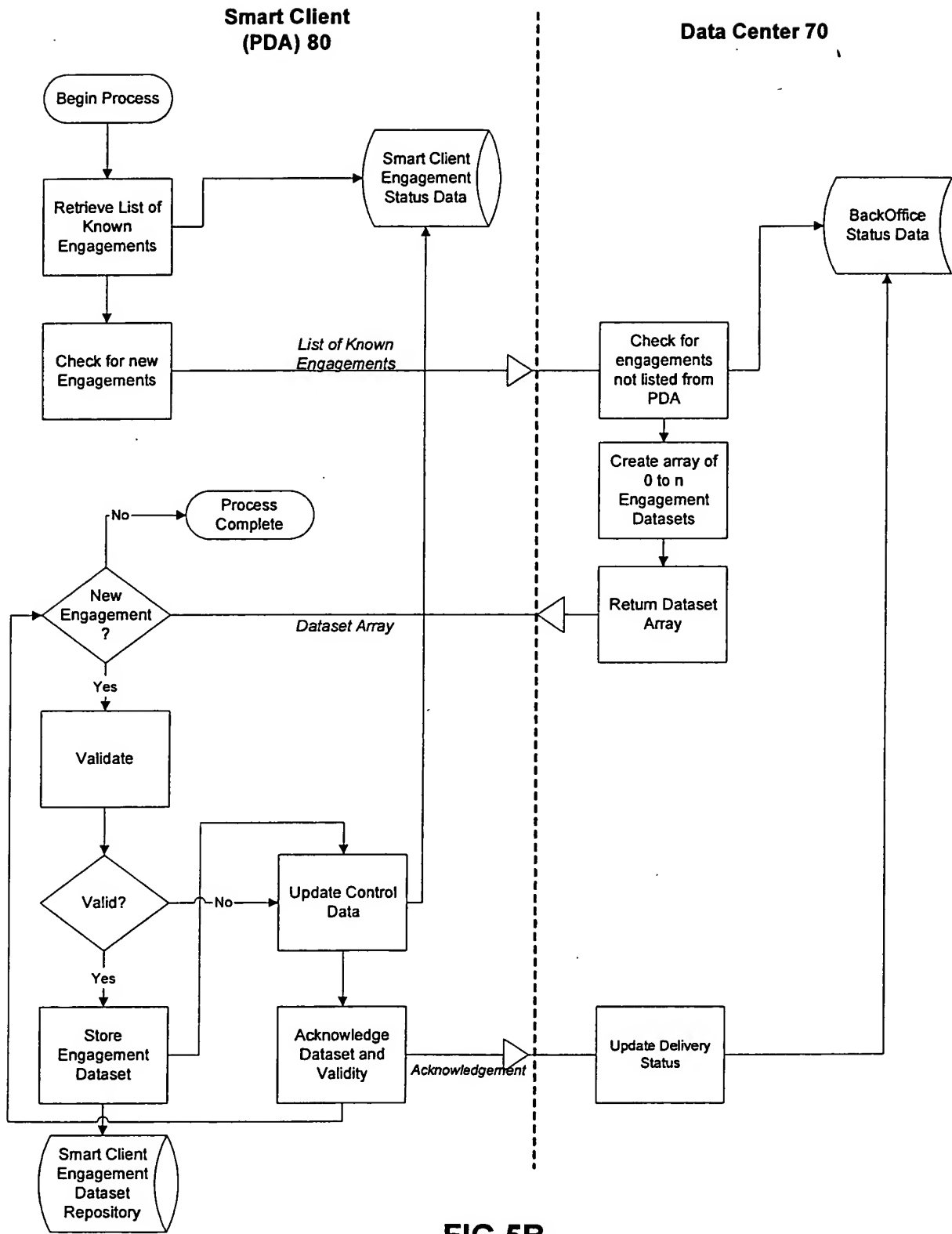


FIG 5B

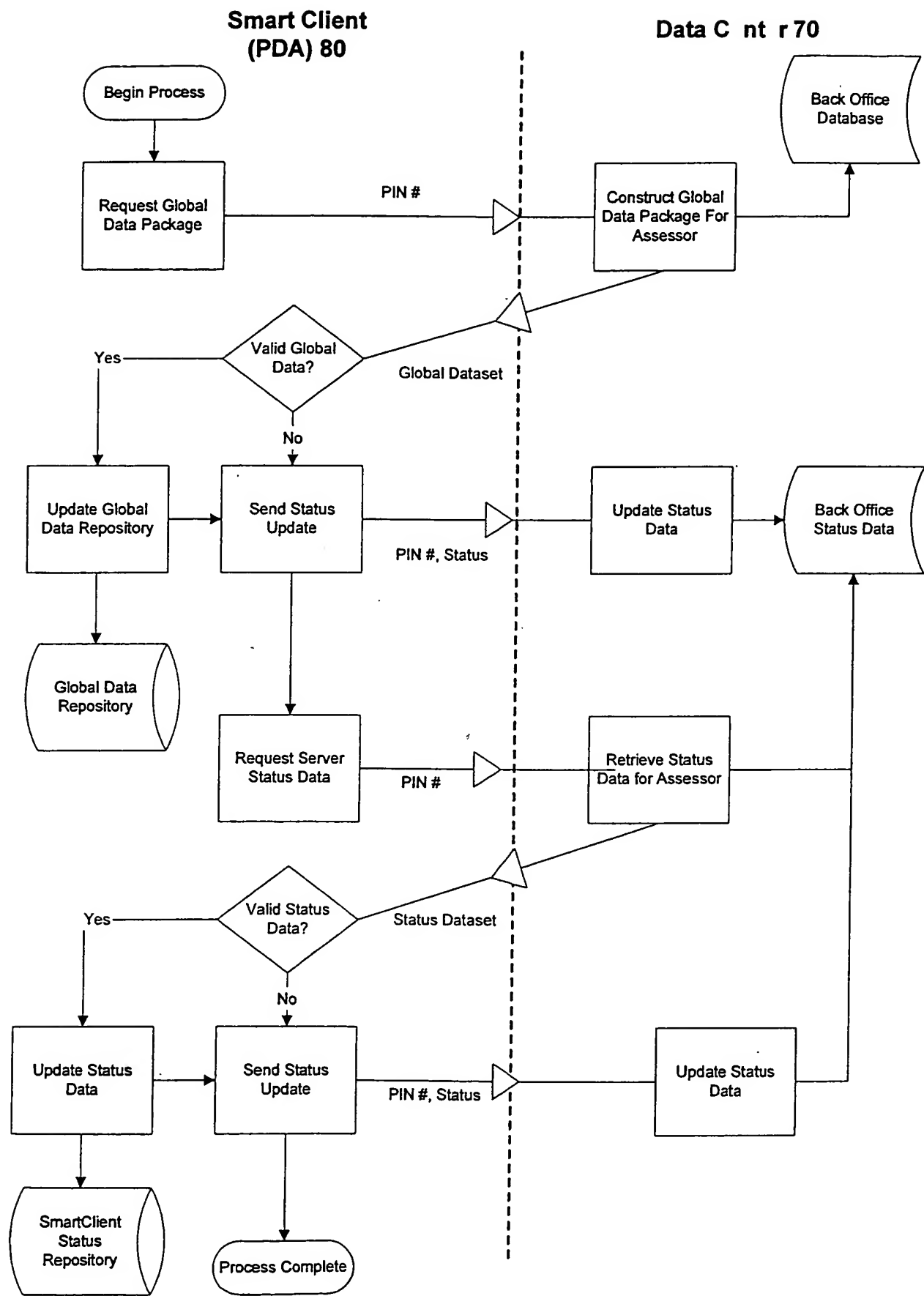


FIG 5C

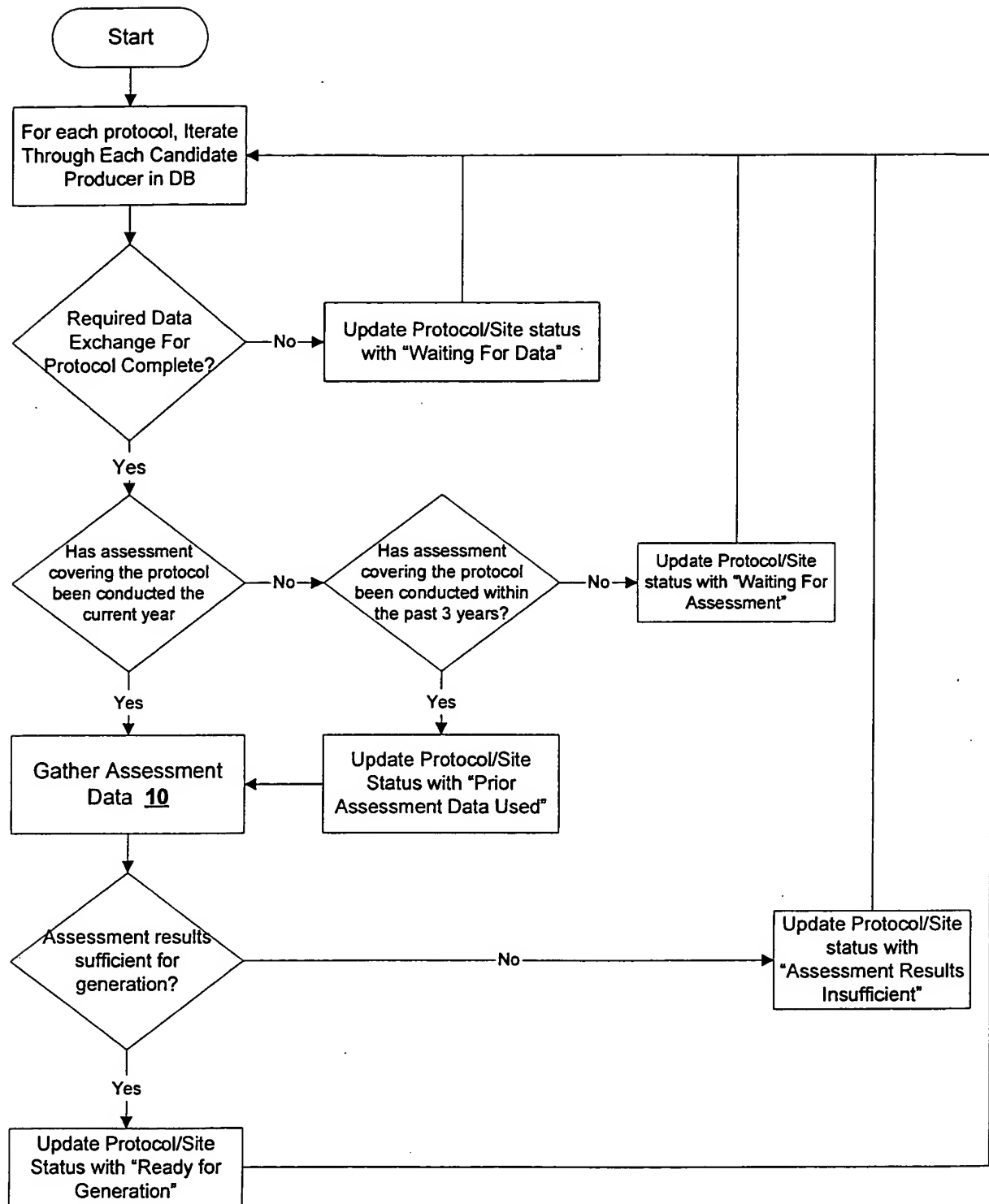


FIG 6

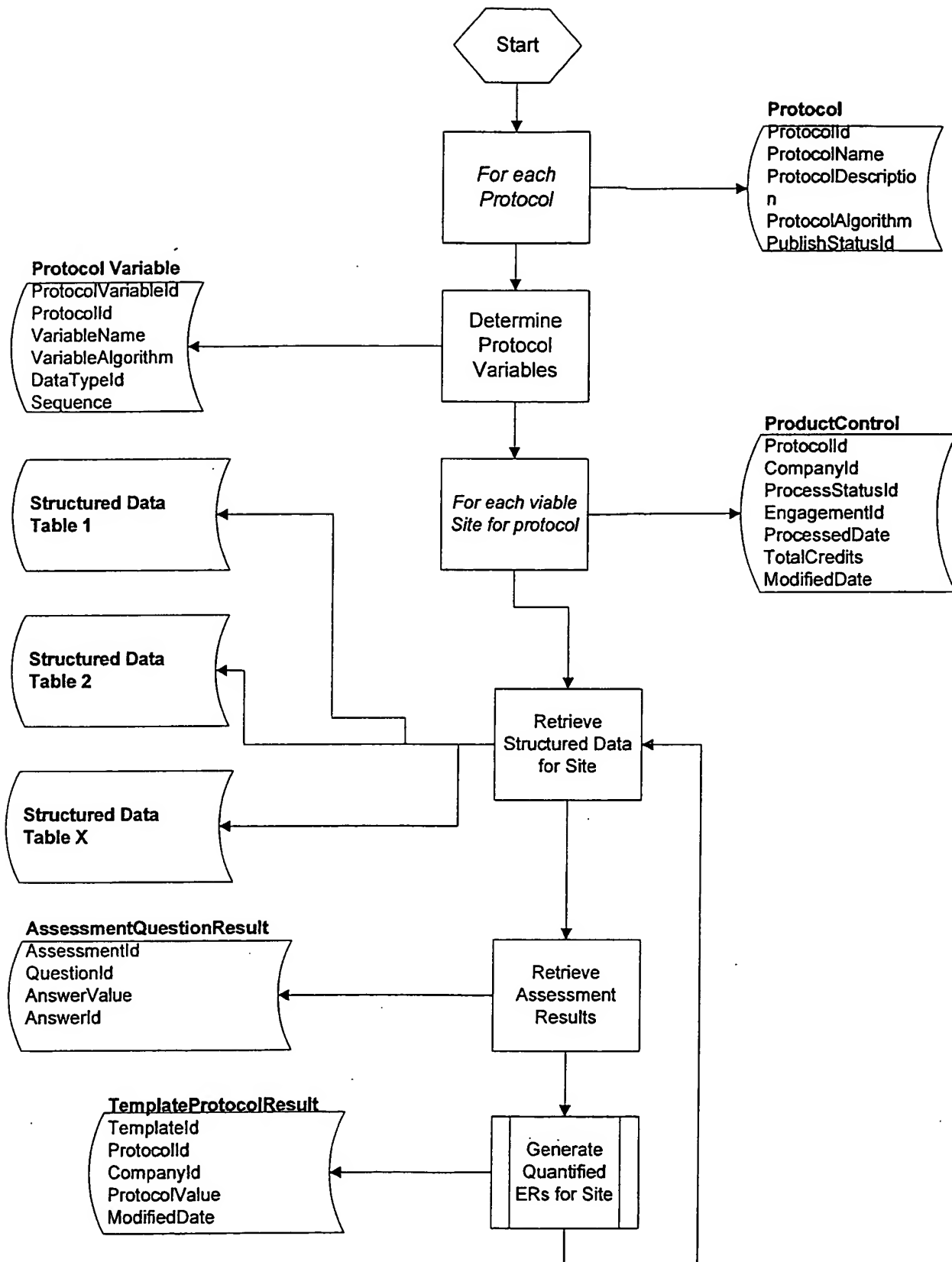
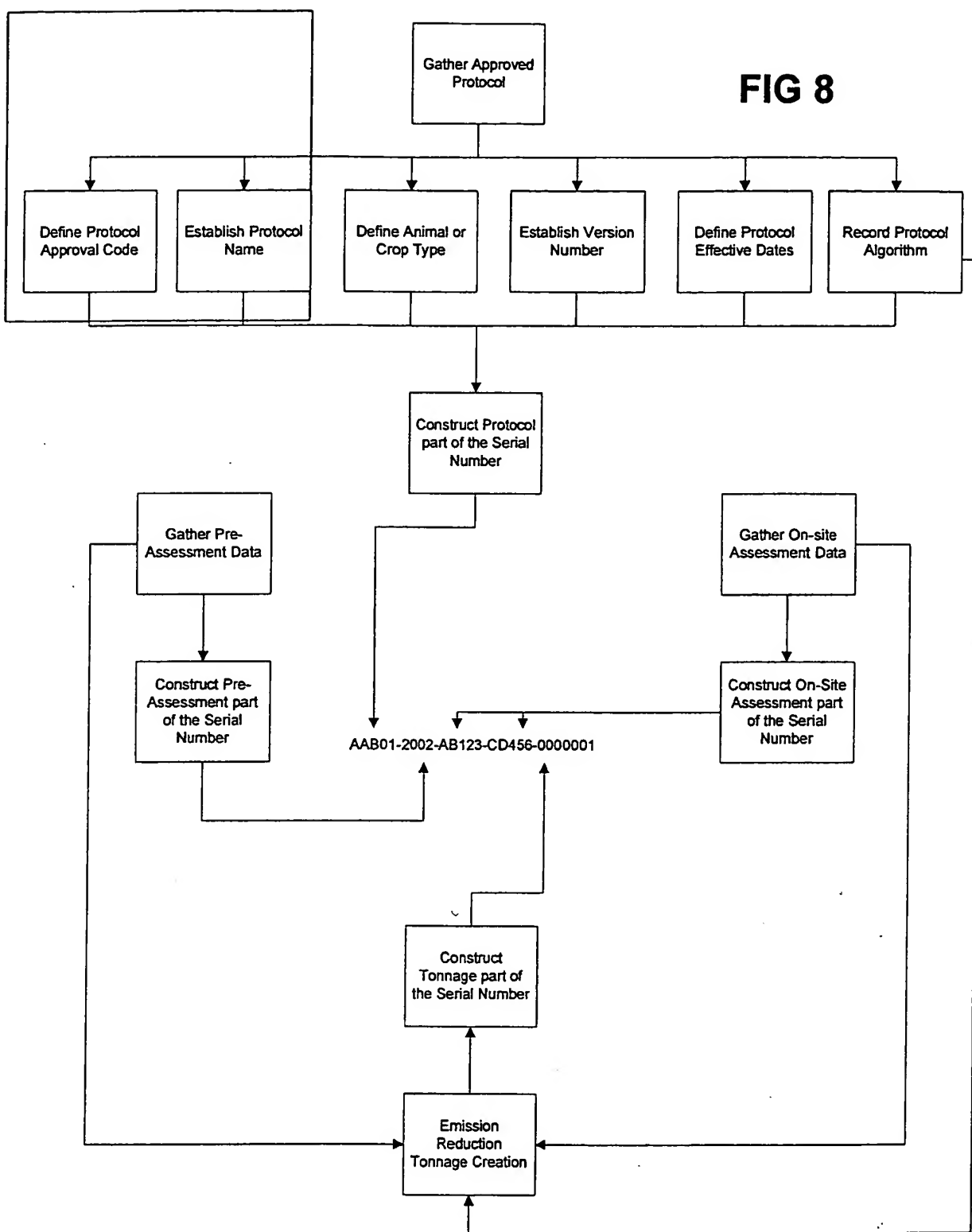


FIG 7

FIG 8



*****10,000 Metric Tons CO_2 e*****

Created Pursuant to Protocol #AWMS-1a

Serial Numbers:

From: MAH01-2002-7F123-C7453-000000
To: MAH01-2002-7F123-C7453-0005001
From: MAH01-2002-4C345-D7312-0000001
To: MAH01-2002-4C345-D7312-0002001
From: MAH01-2002-1F500-BC421-0000001
.To: MAH01-2002-1F500-BC421-0003001

***** CERTIFICATE *****
Ten Thousand Metric Tons
Carbon Dioxide Equivalent Emission Reduction

 AgCert

For the benefit of

CO₂ Source(s):

Methane & Nitrous Oxide Avoidance

AgCert International LLC

Alan Tank
CEO
July 15, 2003

Unique Serial Numbers – includes embedded data fields making it possible to track emission reductions back to the source site & to the protocol used. By entering these serial numbers into the system 100 it is also possible to link – or cross reference - to a wide range of associated data associated, including permit compliance status, imagery, etc. to facilitate 3rd party verification, data mining, etc.

These exemplary serial numbers show encryption of the geographic reference field.

FIG 9

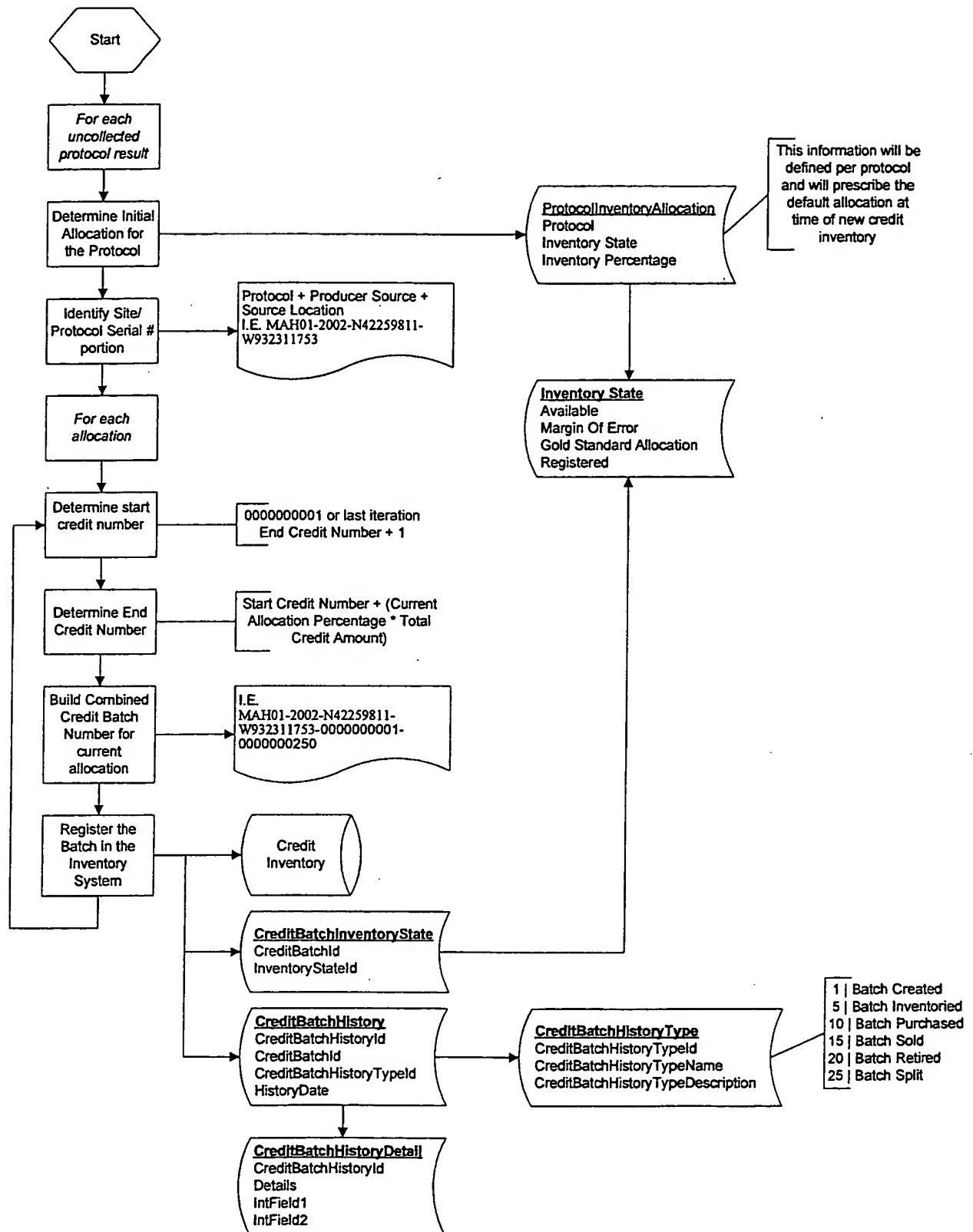


FIG 10

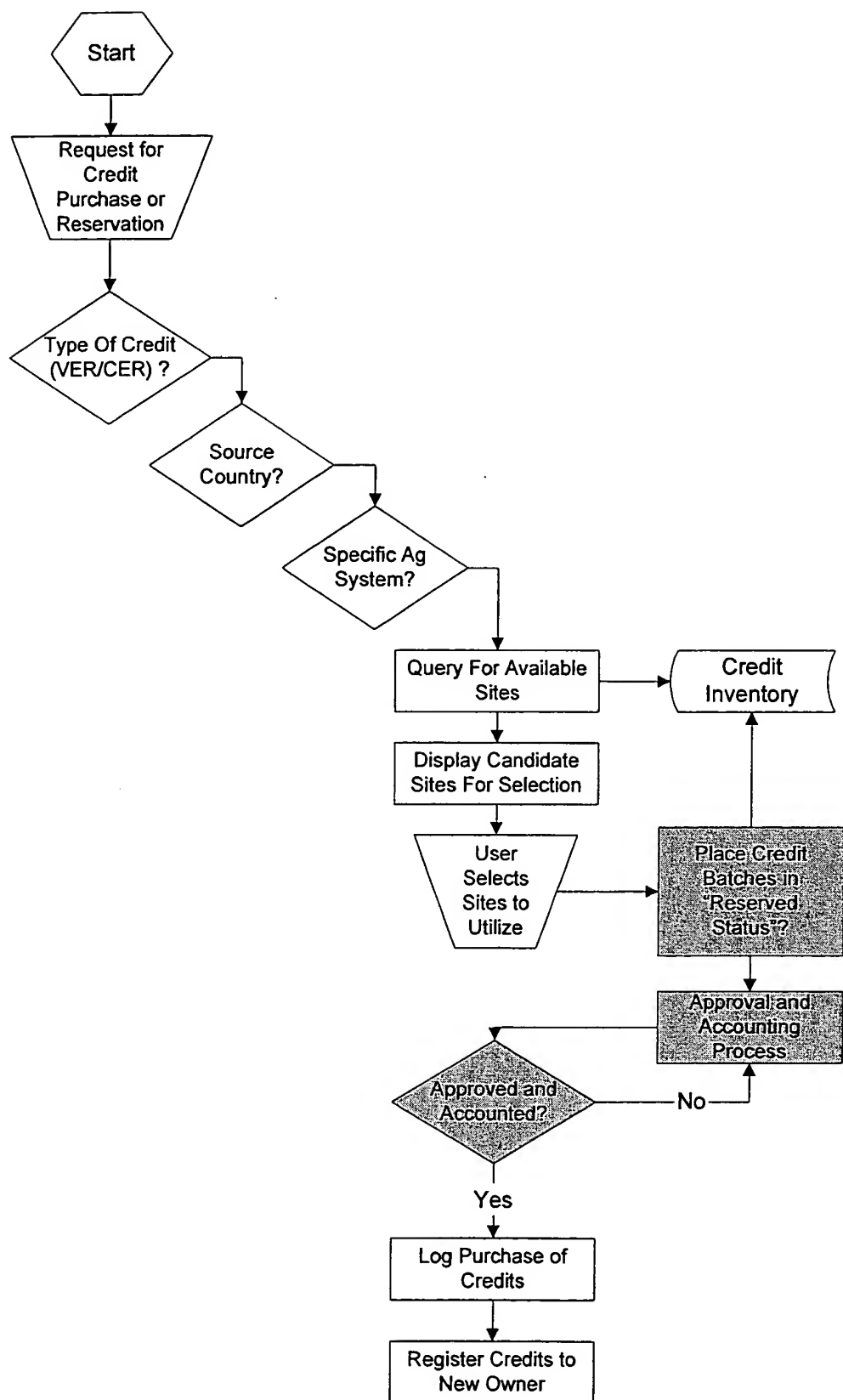


FIG 11

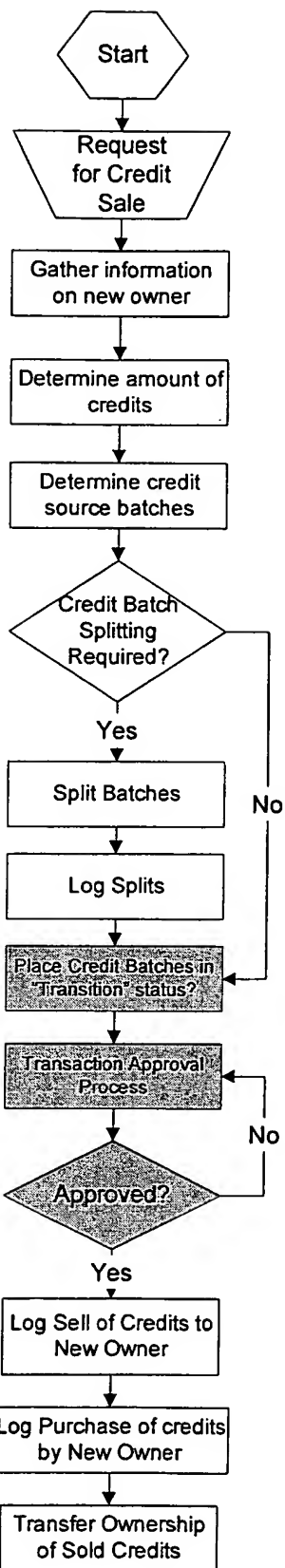


FIG 12

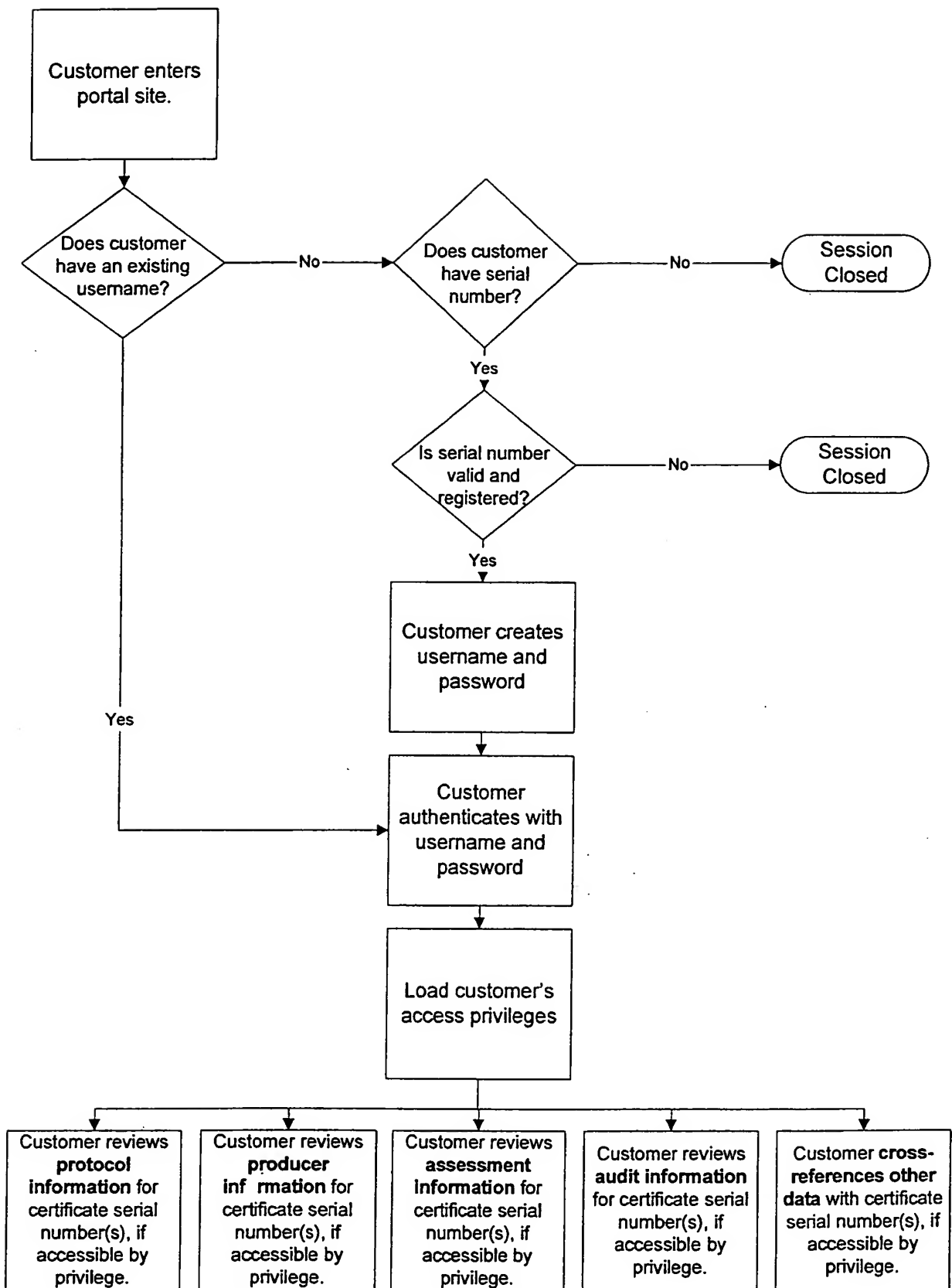


FIG 13